FORM 1449	•					Sheep of 2	
			i	Docket Number		cation Number	
	INFORMATION DISCLOSURE STATEMENT		L	30448.73USU1	09/9	91,339 APR	
0/0	IN AN APPLICATION			Applicant		5C/4 Cm 8 21	
" "	1	PELCATION		Mai H. Nguyen	,	OART Unit	
3200 5	(Use source) to the		Ī	iling Date	Grou	Art Unit	
4/	(Use several sheets if necessary)		_   •	luly 9, 2001	1743	10/2	
MARK OFFICE							
EXAMINER	DOCUMENT NO.	TENT DOCUME	NTS		RECEIV		
INITIAL		DATE	NAME	CLASS	SUBCLASS	FILING DATE	
	5,187,062	February 16, 1993	Sato et al.		<del></del>	ING DATE	
	(Exhibit 1)					TO	
		FOREIGN P	PATENT DOCUM	IFNTS		TC 1700	
	DOCUMENT NO.	DATE	COUNTRY	CLASS	1 0000		
			00011111	CLASS	SUBCLASS	TRANSLATION	
				<b>/</b>		YES NO	
			/				
	OTHER	DOGUMENTO					
	OTHER	DOCUMENTS (Including	Author, Title, D	ate, Pertinent Pag	es, Etc.)		
	Lactati	s-Siebenaler, Noreen J., "I on, <u>March 1999</u> , 15(1):41	Induced Lactation -3. (Exhibit 2)	n in an Adoptive M	Iother," Journal	of Human	
	i Lougio/	/a. Leπka et al "Carcino»	mhtionia A	n in Breast Nipple	Aspirate Fluid	" Cancer	
	Fujimoto, Kiyohide et al. "Increased Some March 1998, 7:195-8. (Exhibit 3)						
	Renal C	Cell Carcinoma," Biochem. 386-92. (Exhibit 4)	ical and Biophys	is of Basic Fibroble ical Research Com	ast Growth Fact	or in Patients with	
	180(1):	386-92. (Exhibit 4)				ctober 15, 1991,	
	Females	Gail, Mitchell H. et al., "Projecting Individualized Probabilities of Developing Breast Cancer for White Females Who Are Being Examined Annually," Journal of the National Cancer Institute, December 20, 1989, 81(24):1879-86. (Exhibit 5)					
	(\ \) 1989, 8	1(24):1879-86 /Fyhihit s	:\	arnat of the Nation	ai Cancer Instit	ute, <u>December</u> 20.	
	Evaluati	eter et al., "Mitogenic Gro ion of Biological and Extra	wth Factors in E	reast Fluid Obtain	ed from Healthy	Women:	
	Prevent	ion, June 1997, 6(6):421-8	(Evhihit 6)	or variability," Car	ncer Epidemiolo	gy, Biomarkers and	
	Li, vinc	ent W. et al., "Microvesse	Count and Con	brospinal Fluid Ba	sic Fibroblast (	rowth Factor In	
	Lin, Ric	With Brain Tumours," Le	ancet, July 9, 199	94, 344:82-6. (Exh	nibit 7)		
<del></del>	Tumor F	hard Y. et al., "Diagnostic Patients," Clinical Cancer	Research, March	Role of Basic Fibro	blast Growth F	actor in Wilms'	
İ	Nguyen, O (Exhibit	resent actors	s as Tumor Mark	ers," Investigation	al New Drugs.	1997, 15:29-37	
	Nguyen,	Mai et al., "Elevated Leve	els of an Angian				
	Urine of	Patients with a Wide Spre (5):356-61. (Exhibit 10)	ectrum of Cancer	siic reptide, Basic	Fibroblast Gro	wth Factor, in the	
	0'Brien	(5):356-61. (Exhibit 10)	n::			mute, <u>March 2,</u>	
	Benign P	T.S. et/al., "Urinary Basic rostatic Hypertrophy," Br.	Fibroblast Grov	vth Factor in Patier	nts with Bladder	Cancer and	
.					of Breast Disc	11)	
	Breast Di	win P., "Hormones and Greease Patients," Cancer D	owth Factors in 1	Nipple Aspirates fr	om Normal Wo	men and Benign	
AMINER	1				1):43-51. (Exhi	bit 13)	
/	Mg		DATE CONS	IDERED			
ot in conforma	II IT FOTOFONCE CONSIDE	ered, whether or not citatered. Include copy of this	tion is in conforr	nance with MPEP	609; draw line	through citation	
ubstitute Discl	osure Statement For						
		• • • • • • • • • • • • • • • • • • • •	and itanel	mark Office; U.S.	DEPARTMENT	OF COMMERCE	

FORM 1449\* Docket Number 30448.73USU1 INFORMATION DISCLOSURE STATEMENT Applicant IN AN APPLICATION Mai H. Nguyen Filing Date (Use several sheets if necessary) Group Art July 9, 2001 1743 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Sauter, Edward R. et al., "Prostate-Specific Antigen Levels in Nipple Aspirate Fluid Correlate with Breast Cancer Risk," Cancer Epidemiology, Biomarkers and Prevention, December 1996, 5:967-70. Sluitz, G. et al., "Serum Evaluation of Basic Fibroblast Growth Factor in Cervical Cancer Patients," Cancer Letters, 1995, 94(2):227-31. (Exhibit 15) Takei, Yoshifumi et al., "Serum Concentrations of Basic Fibroblast Growth Factor in Breast Cancer," Clinical Chemistry, 1994, 40(10):1980-1. (Exhibit 16) Watanabe, H. et al., (Abstract) "Basic Fibroblast Growth Factor in Human Serum - A Prognostic Test for Breast Cancer," Molecular Biology of the Cell (formerly Cell Regulation) Abstracts, September Watanabe, Hiroyuki et al., "A Sensitive Enzyme Immunoassay for Human Basic Fibroblast Growth Factor," Biochemical and Biophysical Research Communications, February 28, 1991, 175(1):229-35. Wrensch, Margaret et al., "Breast Cancer Risk Associated with Abnormal Cytology in Nipple Aspirates of Breast Fluid and Prior History of Breast Biopsy," American Journal of Epidemiology, April 15, 1993, Wrensch, Margaret R. et al., "Factors Associated with Obtaining Nipple Aspirate Fluid: Analysis of 1428 Women and Literative Review," Breast Cancer Research and Treatment, 1990, 15:39-51. (Exhibit  $\mathcal{N}$ **EXAMINER** DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE